

# ProEquip PRO-BS5

## HEADSET WITH BONE CONDUCTION SPEAKER

A ProEquip headset with bone conduction technology. Instead of a loudspeaker that generates sound waves that travel through the air to the eardrum inside the ear, you have a type of speaker that generates vibrations that are picked up by the cochlea via the skull bone.

### FEATURES & BENEFITS

- Hygienic as you have nothing inside the ear.
- Ambient sound – when there is nothing blocking the ear canal, you hear all surrounding sounds.
- When you have your ears “free” you can, for example, use a stethoscope while still hear incoming radio audio traffic.
- “Stereo” - when you have sound through both ears, you hear better compared to sound to one ear.
- If you need to occasionally use hearing protection, you can use foam plugs, you can hear the sound from this headset just as well (if not better) than without plugs.
- Comfortable - you can wear this for an entire shift without irritating your ears.
- Compatible with our PRO-U series with Nexus 2-pin connector (J-22)

### OPTIONAL (only examples, more available on request)

Article	Name	Compatible with
29121	ProEquip PRO-U610SA	Icom IC-F52/62/3400/4400
29124	ProEquip PRO-U610LA	Icom IC-F1000/2000
29133	ProEquip PRO-U650SA	Icom IC-F52/62/3400/4400
29134	ProEquip PRO-U600LA	Icom IC-F1000/2000
29340	ProEquip PRO-U340	PTT-adaptrar/SP590 Peltor config NXB
30196	ProEquip PRO-U680 Slim	Sepura STP/SC2xxxx
30200	ProEquip PRO-P350 Inline	Sepura STP/SC2xxxx

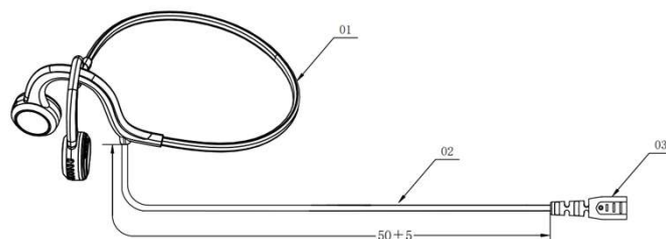
### SPECIFICATION

Cable length: 50 cm  
Impedance: 4 Ohm



### EXAMPLES OF APPLICATION AREAS

Ambulance - used with great success in ambulances in several regions.  
Industry or occasions where you sometimes need hearing protection and sometimes not - works great in combination with foam rubber plugs



MODEL	PART.NO
ProEquip PRO-BS5 Headset with Bone Conduction Speaker	30197

Scan QR-Code to order online

